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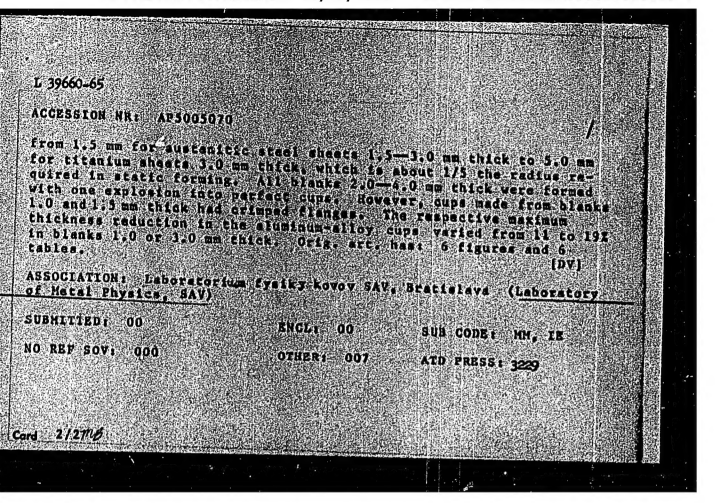
1. Laboratory of Metal Physics, Slovak Academy of Sciences, Bratislava, ul. Febr. vitazstva 315.

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1. Gosudarstvennyy nauchno-issledovatel'skiy institut materialov i tekhnologii Akademii nauk Chekhoslovatskoy Sotsialisticheskoy Respubliki.

1. 39660-65 EPR/MP(E)/ESP(E)/ESP(E)/ESP(E)/ESP(E)/ESP(E)/ESP(E)/ESP(E)/ESP(E) Printing of the control of the co



# KRALIK, Josef; POLASEK, Bohumil

A new method for determining the fineness of betonite grinding. Slevarenstvi 11 no.1:34-36 Ja '63.

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Hungary

Research Institute for the Textile Industry and the Institute for Practical Chemistry, Technical University in Budapest.

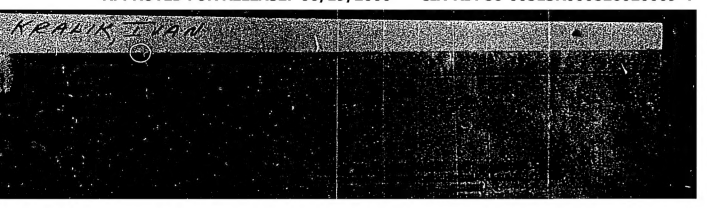
Polarographische Utersuchung hochmolekularer Stoffe mittels Maximauterdruckung.

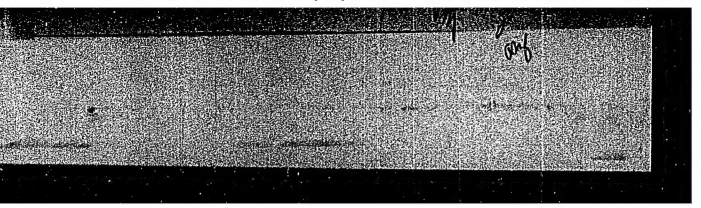
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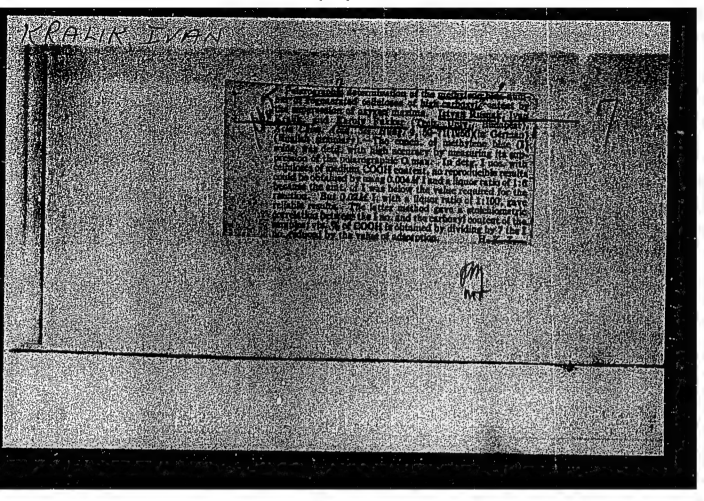
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Polarography; now method ofgreat significance for chemical investigation of materials. p. 656. Vol 114, no. 11, Nov. 1955. TYRMESZET ES TARSADALOM. Budapert, Hungary.

So: Eastern Furopean Accession. Vol 5, no. 4, April 1956







KRALIK IVAN

HUNGLRY / Chemical Tochnology. Chemical Products and Their Application, Dyoing and Chomical Troatment of

H-34

Toxtilos.

lbs Jour

: Rof Zhur - Khim., No 3, 1958, No 10,097

Author

: Kralik, Ivan; Gal, Istvan

Inst

: Not givon

Orig Pub

: Magyar toxtiltochn., 1956, No 10, 385-386

Titlo

: Cortain Problems of Stable Hydrophobic Finishes II. Tochnological Part.

..bstract

: Recommendations are given on carrying out the technological process of hydrophobic finishing fabrics out of cellulose fibors by uso of "fobit" (F), a commorcial product of the chlorinated stearylamidemothylpyridine type. When the fabric is dipped and then 100% wringed out, a 5 gm/l concentration of F is used (F is dissolved in denatured alcohol, then diluted with water). Concentrations of 5 gm/l are useless, as the excess of F does not bind and is washed out at the very first wash. CH3COONa (33% of the amount of F) is added in order to neutralize

35

APPROVED FOR RELEASE: 06/19/2000

CIA-RDP86-00513R000826020009-4"

HUNGARY / Chemical Technology. Chemical Products and Their Application. Dyoing and Chemical Treatment of Textiles:

H-34

Abs Jour : Rof Zhur - Khim., No 3, 1958, No 10,097

the HCL which is given off in the reaction of F and collulose. It is recommended that imprognation be carried out at temperatures up to 40°C (the solution will not stand with higher temperatures), drying be performed at temperatures of the order 60-65°C (at air rates such that drying the fabric will take no 10-12 min), and that condensation take place at 120°C in the space of 20 sec. The finished fabric after the condensation is washed in a 2 gm/l seap solution and in 1 gm/l seda solution at 40-45°C and then carefully rinsed out with vator. The achieved hydrophobic effect will not fade noticeably after ten washings. See Part I in RZhKhim, 1957, No 61783

Card 2/2

HUNG/RY/Chemical Technology. Chemical Products and Their Applications. Dyeing and Che-Η mical Treatment of Textile Fabrics.

Abs Jour: Ref Zhur-Khimiya, No 6, 1959, 21948

Author : Kralik, Ivan; Mihalik, Bola Inst

Title : New Areas in the Use of the Polarographic Method of Analysis in the Textile-Chemical

Industry.

Orig Pub : Magyar textiltochn., 1958, 10, No 1-2,

Abstract : The polarographic method of analysis can be used for controlling the degree of se-paration of starch in the process of preparing a dressing, for controlling the

Card : 1/2

HUNGARY/Chemical Technology. Chemical Products and Their Applications. Dyoing and Chemical Treatment of Textile Fabrics.

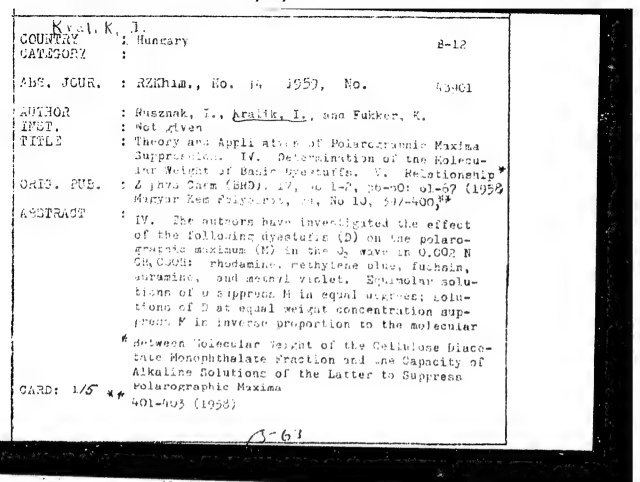
Η

Abs Jour : Ref Zhur-Khimiya, No 6, 1959, 21948

process of condensation of carbide resins used for crumpling the textile meterials, for determining the gram-molecular weight of the primary dyes, for determining the concentration of solution of Cu salts, for analysis of traces of metals (Fe, Mn, Cu) in spinning oils, and for other analytical purposes. -- S. Rozenfl'd

Card : 2/2

H-170



COUNTRY Hungary 8-12 CATEGORY AB3. JOUR. : RZKhia., Ro. 14 1959, No. 43901 AUTHOR IN ST. TITLE ORIG. PUB. : ABETRACT weight of the 5. In the region of D concentrations corresponding to a decrease in M to 50% of its initial value, a linear relationship is observed between the height of the M and the molecular weight of the D at equal weight concentrations of D. The latter observation has been utilized in the development of a procedure for the determination of the molecular weight of the D (accuracy + 4%). CARD: 26

COUNTRY Hungary B-12 CATEGORY ABC. JOHA. : RZKhim., No. 14 1959. No. 46901 AUMIN INST. TIPLS ORIG. PUB. ABSTRACT :V. The authors have investigated the capacity of fractions of cellulose diacetate monophthalate (I) of different molecular weight (from 0,000 to 45,000) to suppress the M in the O, wave in 0.001 M KCl is the presence of NahCO3. At equal weight concentration of 1, the M is suppressed in inverse proportion to the molecular weight of the I fraction. When the molecular weight of the I fraction exceeds 10,000, a linear relationship is observed between the CARD: 3/5

COUNTRY Hungary 8-13 CATEGORY ABS. JOUR. : AZKnim., Ho. 14 1959, No. 48301 AUTHOR THEFT. TIPLE ORIG. PUB. : ABSTRACT neight of the M ani the molecular weight (at equal weight consentration of I). With increasing concentration of I the neight of M decreases, at first rapidly, then at a siewer rate. In the case of solutions containing equimolar amounts of I fractions, the fraction with the digner movecular weight has a stronger suppressing effect on E, the dependence of the height of M on the molecular weight being nonlinear. The authors note differences in the 04RD: 4/5

COUNTRY Hungary B-12 CATAGORY ABS. JOUR. : RZKhim., No. 14 1959, No. 48901 MOELLA IFST. TITLE ORIG. PUB. : ABSTRACT : character of the dependence of the suppressing effect of a given substance on the molecular weight in the cases of I fractions and of D. For Communication III sec aWhKnim, No 24, 1957, 77454. M. Surova GARD: 5/5

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Science

PROPERTY MARKET BOLYCIBATE

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Vol. 64, No. 10, Oct. 1953

Monthly List of East European Accessions (ESAI), 10, 40. 2, 10. 4, April 1959

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1. Textilipari Kutato Intezet.

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1. Forschungsinstitut für die Textilindustrie und Institut für praktische Chemie, Technische Universität, Budapest, Ungarn.

(Polarograph and polarography)
(Macromolecular compounds)

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(ESOPHAGUS) (ABNORMALITIES) (SURGERY, OPERATIVE)

(INFANT, NEWBORN, DISEASES)

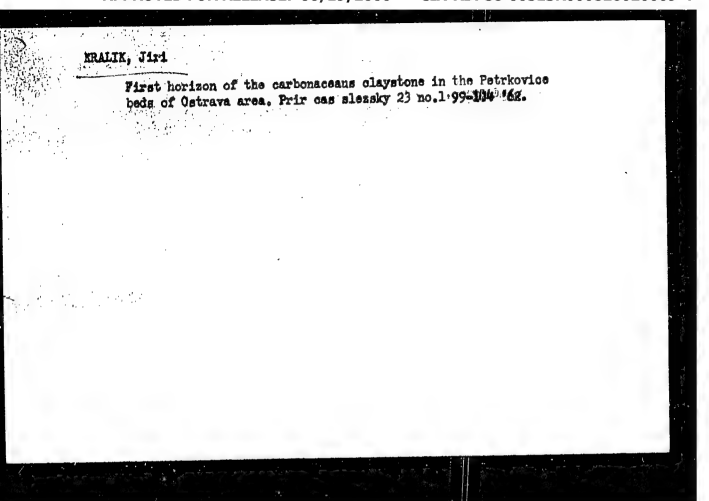
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1. Z por. gynek. odd., prednosta: prim. Dr. M. Jelinek a z chir. odd OUNZ ve Valticich, prednosta prim. Dr. J. Kralik.
(MASTITIS

puerperal, prev. & ther., penicillin) (PENICILLIN, ther. use mastitis, puerperal)

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1. Chirurgicka klinika lekarske fakulty PU v Olomouci, prednosta prof.
Dr. Vl. Rapant.
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KRALIK, J.; NEORAL, L.

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(POLYPI etiol) (COLON neopl) (PANCREAS neopl)

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1. Chir. odd. OUNZ Olomouc, nomocnice ve Sternberku, predn. MUDr. M. Cernak.

(ELECTROCOAGULATION compl) (JEJUNUM wds & inj) (ETHER ETHYL anesth & analg)

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Bilateral aplasia of the ulnar artery. Rozhl. chir. 42 no.1:58-62 Ja 163.

1. Chirurgicka klinika lekarske fakulty PU v Olomouci, prednosta prof. dr. V1. Rapant, DrSc.
(BLOOD VESSELS) (ABNORMALITIES) (ARM)

#### ATTAVOLCEDES

ChRIAR, M., JAKUBICEK, R., KRALIK, J. SHID, L., and ZAJCCEK, M., of the Surgical Department (Chirurgicks eddeleni), New : M. CRIMAN NO. and the Rediatric Department (Detske Oddeleni), Head: ZAJCCEK, HD, of the Clombuc Okres Institute of National Mealth (CURA = Ikrseni Ustav Natchning Jaravi) Haspital in Sternberk (nemarkup - Sternberku).

Dur Experiences with the Treatment of Conjenite: Impatency of the Esophagua"

Prague, Casopis Lekaru Caskych, Vo. 102, No 4, 25 Jan 63, pp 100-100.

Abstract (Authors' English summary): From November 1999 through February 1961 seven newborn infants suffering from congenital impatency of the enoplagus were treated at the Surgical and Pechatric Department in Stermberk. Four children are living and prosperous. Children who lied were impature, one died tix weeks ofter optration when already surgically realed. The principles are dealt with or successful surgical intervention and of the postoperative cars. [9 references, of which 6 Nestern].

FWYER, S.; KRADIK, Sivi, inc.

Contribution to the origin of tentucies from the viewmoint of the original of Carboniferous (become standard mentiary (Handlova) occurrences. Sbor VSB Catrava 10 : 1/2:35-45 164.

J. Submitted Tecember 23, 1967.

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KRALIK, Justin, inz.

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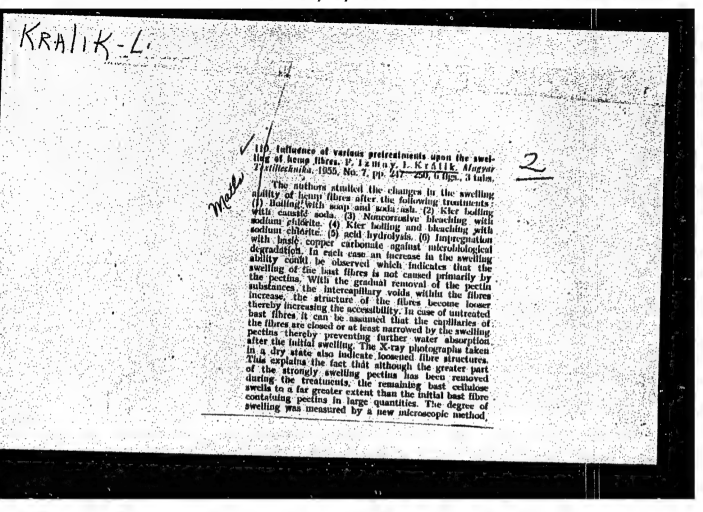
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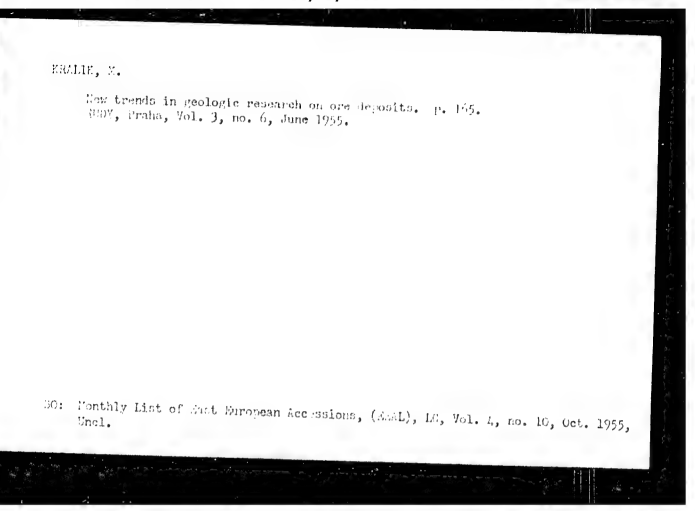
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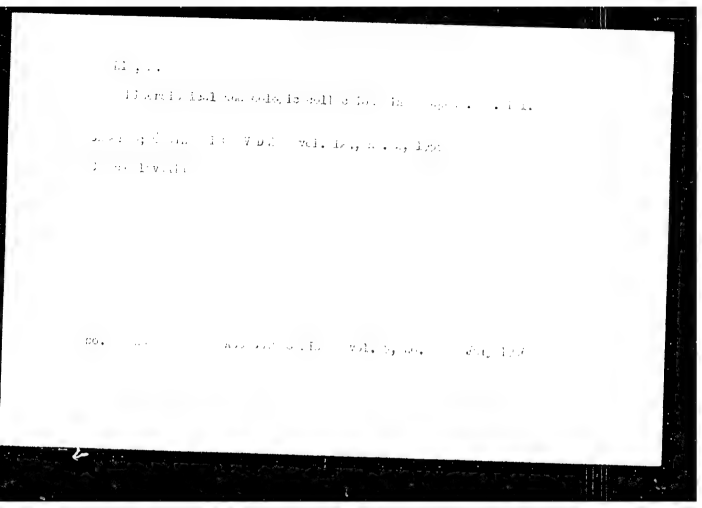
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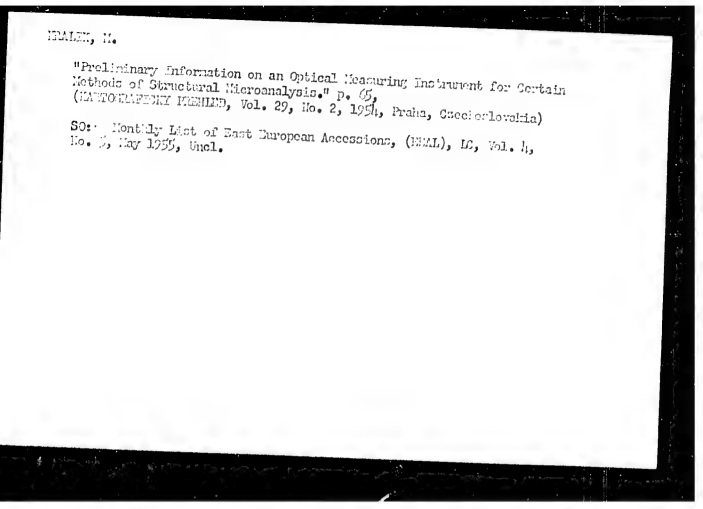
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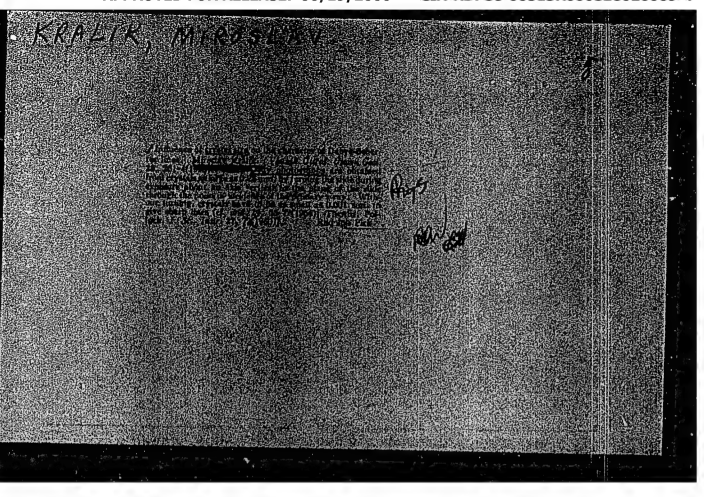






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### CZECHOGLOVALITA

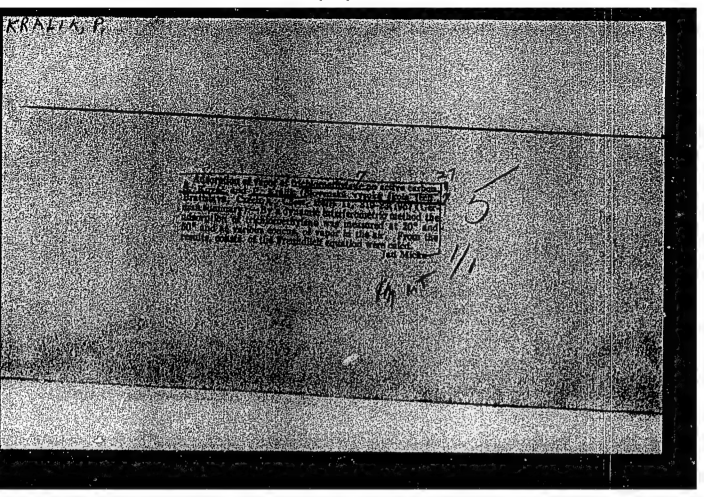
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- 1. Geological Department (Geologicky pruzkum), Prague; 2. Geological Institute CSAV (Geologicky ustav USAV), Frague
- Prague, Casopis pro mineralogii a geologii, No 3, 1964, pp 273-279
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RRALIK, Miroslav; SLAMSKY, Ervin

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1. Geologicky prunkum National Enterprise, Prague and Geological Institute of the Grechoslovak Academy of Sciences, Prague.



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KRALIK, Peter, inz. CSc.

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l. Katedra fyzikalnej chemie, Slovenska vysoka skola technicka, Bratislava, Kollarovo namesti 2.

KRALIK, Peter, inz.

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KRALIK, Vaclav, promovany ekonom

Problems of transportation in agriculture. Siln doprava 12 no.6/7:6-7 '64.

1. Transportation Department of the Regional People's Committee,

KRALIK, Vaclav, promovany ekonom

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2-6 F '65.

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VOZDEK, Svatopluk (Brno); KRALIK, Vilem (Brno)

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KRALIK-VAJTA, Zsofia, dr.; VAJTA, Laszlo, dr.; (Budapest I., Czako u.13)

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1. Qualitatsprufungsinstitut für Mineralole und Erdoltrost, Budapest.

VAJTA, Lazslo, dr., egyetemi tanar, a kemiai tudomanyok doktora; V.KRALIK, Zsofia, dr., a kemiai tudomanyok kandidatusa; SIMON, Miklos, okleveles mernok

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1. Orszagos Koolaj es Gazipari Troszt vezerigazgato helyettese. (for Vajta). 2. Asvanyola Minosegellanorzo Intezet (for Kralik). 3. Tudomanyos fomunkatars, az UKI Aszfaltlaboratorium vezetoje (for Simon).

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PAUROVA, V.; ZAMOSTHA, M.; ERALIK, V.; LENOCH, F.; HAJKOVA, Z.;
HNEVKOVSKY, O.; KADLECOVA, I.

Physical therapy in Bechterew's disease. II. passive exercises.
Fysiat. vest. Praha 32 no.3:72-86 Apr 54.

1. Z II. kliniky pro ortopedii a detskou chirurgii Karlovy university v Prase, prednosta prof. MUDr. O.Hnevkovsky. Z vyskumneho ustavu chorob reumatickych v Prase, reditel prof. MUDr Fr.Lenoch. Z fysiatrickeho a balneologiskeho ustavu Karlovy university v Praze, prednosta prof. MUDr Fr.Lenoch.

(SPOHDYLITIS, ANGLIOSING, therapy exercise ther.)

(EXERCISE THERAPY ancylosing apondylitis)

VOJTISEK, Oldrich; KRALIK, Vojmir

Evaluation of chrysothiotherapy of objective methods, Cas. lek. ceak.
97 no.15-16:512-517 18 Apr 58.

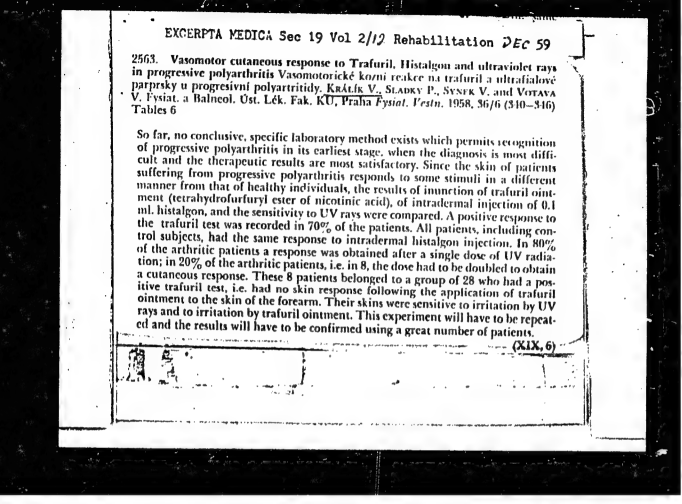
1. Vyzkumny ustav chorob reveatickych v Praze a Fysiatricky a belneologicky ustav lekarnke fakulty Karlovy university v Praze. Prednosta prof.
F. Lenoch.

(APTRITIS, RHEMATOID, ther.

chrysothiother., evaluation (Cz))

(GOLD, ther. use

chrysothiother. in rheum. arthritis, evaluation (Cz))



KRALIK, Vojmir SURNAME, Given Names

Country: Czechoslovakia

Academic Degrees: not given

Institute of Physiatrics and Balneology, Faculty of General Medicine, Affiliation: Charles University /Fyziatricky a balneologicky ustav fakulty vseobecneho. lekarstvi Karlovy university/ Prague Head /prednosta/ Prof Dr Frantisek LEN-Source Prague, Fysiatricky Vestnik, Vol 39, No 5, Oct 1961; pp 295-299 OCH

Data: "New Trends in Massage in the German Democratic Republic"

900 961643

LEVAY, Bela; FODORNE CSANYI, Piroska; V.KRALIK, Zpofia

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#### KRALIKOVA, Bozena

Thrombosis of the renal vein in childhood. Cesk.pediat.16 no.3: 242-244 Mr 161.

1. Detska klinika lekar. fakulty Palackeho university v Olomouci, predn.doc. MUDr. A. Mores.

(THROMBOSIS in inf & child)

(KIDNEYS blood supply)

NAVRATIL, M.; KRALIKOVA, B.

Observations on an unusual skin disease in two children knuckle pads Cesk. pediat. 19 no.7:624-626 Jl 64

1. Detska klinika lekarske fakulty PU [Palackeho university] v Chomouci, (zastup. prednosta: MUDr. L.Pelikan, CSc.) a Dermatologicka klinika lekarske fakulty PU [Palackeho university] v Chomouci (prednosta: prof. dr. G.Lejhanec).

KRALIKOVA, D

BARDOS, V.; BALAT, F.; HREZINA, R.; KMETY, E.; KRALIKOVA, D.; LIBIKOVA, H.; MACICKA, O.; MANICOVA, E.; NOSEK, J.; ROSICKY, B.; SIMKOVA, A.; SCMODSKA, V.; ZACHAR, D.

Survey of the natural foci of infections in one district of Slovakia. Bratisl. lek. listy 34 no.10-11:1195-1237 Oct-Nov 54.

1. Z Virologickeho ustavu CSAV, riaditel akademik D.Blaskovic. Z Ustavu epidemiologie a mikrobiologie v Bratislave, riaditel dr. J.Karolcek. Z Neurologickeho oddeleni nemocnice v N., primar dv. D.Zachar. Z Infekcneho oddelenia nemocnice v N., primar dr. B.Manicova. Z Biologickeho ustavu CSAV v Prahe, riaditel akademik I.Malek. Z Laboratoria pre stavovce CSAV v Brne, veduci prof. J.Kratochvil. Z Hygienickeho ustavu LSFU v Bratislave, prednosta akademik V.Mucha.

(ENCEPHALITIS, EPIDEMIC, epidemiology in Czech. natural foci in Slovakia) (LEPTOSPIROSIS, epidemiology in Czech., natural foci in Slovakia) (RICKETSIAL DISEASES, epidemiology in Czech., natural foci in Slovakia)

Country : CZECHOSLOVAKIA

Category : Plant Diseases. Diseases of Cultivated Plants.

Abs Jour : RZhBiol., No 6, 1959, No 25224

Author

: Kralikova, K. : Laboratory for the Protection of Plants of Inst

Data Towards the Study of Virus Diseases of the Plum and Alycha [Prunus divaricata Ldb.] Title

in Slovakia.

Orig Pub: Pol'nohospodarstvo, 1958, 5, No. 1, 55-76

Abstract: A review of the virus diseases of stone-fruit trees, chiefly of the plum and alycha is presented. The striped and yellow mosaic of the plum, the marble mosaic of alycha and the "shark" (variola) of the plum are described. Data on systematics, study of the cycle of the host plants and measures of control are

Card : 1/2

## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020009-4

Country : CZECHOSLOVAKIA

Category: Plant Diseases. Diseases of Cultivated Plants.

Abs Jour : RZhBiol., No 6, 1959, No 25224

Author Inst

Title Orig Pub:

Abstract: presented. The work was performed at the Laboratory for the Protection of Plants of the Slovak Academy of Sciences.

Card : 2/2

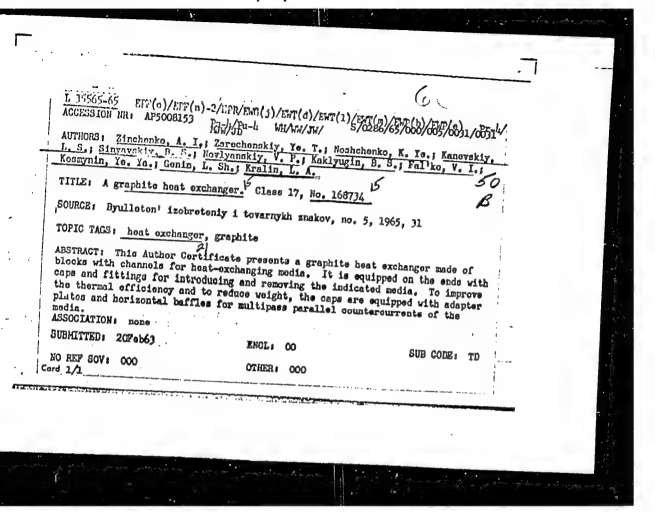
15

KOVALEV, V.F.; KOZLOV, A.V.; KRALIN, G.A.

Geochemical characteristics of natural waters in the western part of the Turgay trough. Trudy Inst. geol. UFAN SSSR no.69. Gidrogeol. sbor. no.3:37-48 '64.

Geochemistry of the natural waters and prospecting indications of rare-metal ore manifestation in the northwestern part of Kustanay Province. Ibid.:79-86

(MIRA 17:11)



## "APPROVED FOR RELEASE: 06/19/2000 CIA-RDP86-00513R000826020009-4

ERILLY, P. I.

Agriculture

Spring warming of seeds in the Ural. Chelyabinskoe gos. izd-vo. 1952

Monthly List of Russian Accessions, Library of Congress, June 1953, Uncl.

KRALIN, P. I.

"Properties of the Virgin and Fallow Lands and Plowing Them for Grain Crops," published in - An Aid to Agricultural Specialists in the Reclamation of Virgin and Fallow Lands, Sbornik Materialov i Statey, Vol.1, pp 25-144, 1954

All-Union Acad. Agric. Sci. im. Lenin

Translation No.431, 30 Jun 55

KRALIK, P. I.

"The Heating of Spring Weat Seeds and Its Effect on Field Germination, on the Development of the Plants, and on the Yield in Siberia." Cand Agr Sci, All-Union Inst of Flant Growing, Leningrad, 1954. (RZhBiol, No 7, Dec 54)

Survey of Scientific and Technical Dissertations Defended at USSR Ligier Educational Institutions (12) Sum. No. 556, 24 Jun 55

RRALIN, P.I., kandidat sel'skokhozyaystvennykh nauk.

Practical science instruction and education of students should be developed in every possible way. Est. v shkole no.2:8-17 Hr-Ap '56.

(HIRA 9:7)

(Seeds) (Germination)

(Seeds) (Germination)

ERALIN, P.I., kandidat selskekhezyaystveznykh nauk.

Separate harvest ef grain crops in the war stage. Est.v shkole no.4:
54-59 JI-Ag 156.

(MERA 9:9)

1.Vseseyuzznya akademiya sel'skekhezyaystvennykh nauk imeni V.I.Lenim.

(Grain—Harvesting)

KRALIN, P.I., kandidat seliskokhosyaystvennykh nauk.

Practice of Chelyabinsk School Number 1 in explaining the best times to sow spring wheat. Hat. v shkole no.5:71-76 S-0 '56.

1. Vsesoyuznaya akademiya sel'skokhosyaystvennykh nauk imeni V.I. Lenina. (Wheat)

KRALIN, P.I., kandidat sel'skokhozyaystvennykh nauk.

Cultivation practices and varietal properties of seeds ("Trudy" of the A.M.Gor'kii Agricultural Insitute in Kasan, no.34 (1952), no.35 (1956). Reviewed by P.I. Kralin). Agrobiologiia no.6:139-145 N-D'56.

(Tatar A.S.S.R.-Grain) (Seeds)

KRALIN, Pavel Ivanovich, kand.sel'skokhoz.nauk; KATSHAL'SOH, S.M., red.;
ATROSHCHENKO, L.Ye., tekhn.red.

[Manure-soil composts] Navozno-zemlianye komposty. Moskva, Izd-vo "Znanie," 1960. 47 p. (Vassoiuznoe obshchestvo po ras-prostraneniiu politicheskikh i nauchnykh znanii. Ser.5, Sel'skoe khoziaistvo, no.23).

(Compost)

KRALIN, Pavel Ivanovich, kand, sel'khoz, nauk; GLAZUNOVA, N.I., red.;

SAVCHENKO, Ye.V., tekhn. red.

[Fertilizing of fields] Udobrenie polei. Moskva, Izd-vo
"Znanie," 1961. 31 p. (Narodnyi universitet kul'tury; Sel'skokhoziaistvennyi fakul'tet, no.16)

(Fertilizers and manures)

(MIRA 15:1)

KRALIN, P.I., kand.sel'skokhozyaystvennykh nauk

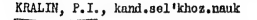
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Biological theory of the soil nutrition of plants and its significance for agriculture. Biol. v shkole no. 1:72-83 Ja-F 161.

(MIRA 14:4)

1. Moskovskoye otdeleniye Vsesoyuznogo nauchno-issledovatel'skogo instituta 'el'skokhozyaystvennoy mikrobiologii, Vsesoyuznaya akademiya sel'skokhozyaystvennykh nauk imeni Lenina.

(Soils) (Tillage)



Flanting winter crops on stuble in Siberia and North Kazakhstan.

Zemledelie 23 no.8:58-63 Ag '61. (MIRA 14:10)

(Siberia-Grain) (North Kazakhstan Province-Grain)

## KRALIN, P.I., kand.sel'skokhoz.nauk

"Plant nutrition from soil is the basic problem of agricultural research by [akademik] T.D.Lysenko. Reviewed by P.I.Kralin. Zemledelie 24 no.11:91-95 N '62. (MIRA 16:1)

1. Otdel proizvodstvennykh opytov Ministeratva sel\*skogo khozyaystva SSSR.

(Plants-Nutrition) (Lysenko, T.D.)

KRALIN, P.I.

Manure-soil composts. Zemledelie 25 no.11:75-78 N 163. (MIRA 17:2)

1. Nachal'nik otdela massovykh proizvodstvennykh opytov Upravleniya nauki Ministerstva sel'skogo khozyaystva SSSR.

Using the ZIF-1200A rig for high-speed completion of a 900-meter well. Razwed. 1 okh. medr 2) no.6:43-45 Je '57. (MIRA 11:2)

1. Ural'skoye geologicheskoye upravleniye. (Boring machinery)

MURZIN, G.A.; POSTONOGOB, A.A.; KRALIN, V.A.; BESKLUBOV, V.P.; PLEKHANOV, G.V.

Bavice for charging deep blast holes. Gor. zhur. no.1:59-62 Ja '64.

(MIRA 17:3)

1. Nauchno-issledovatel skiy i proyektno-konstruktorskiy institut gornogo i obogatitel nogo mashinostroyeniya (for Murzin, Postonogov, Kralin, Basklubov). 2. Vysokogorskoye rudoupravleniye (for Plekhanov).

S/095/60/000/009/005/005/XX A053/A026

AUTHOR:

Kralin, Ye.V., Engineer (Nizhniy Tagil)

TITLE:

Non-Freezing Solution, Applicable to Pneumatic Tests

PERIODICAL: Stroitel\*stvo Truboprovodov, 1960, No. 9, p. 23

Proaching -40°C are difficult and labor consuming operations. The article describes the method of conducting the test and gives a formula for calculating a leakage. To determine the place where leakages are likely to occur every weided joint and flange are covered with a soap solution. In view of the fact that this metallurgmontax Trust used to apply a special solution prepared with Glycyrrhiza in powder form, but since this powder is not always available, another solution "Novost" - 7 g. This solution has been successfully employed at temperatures of made to withstand temperatures of salt and washing powder, the solution can be means of a pulverizer and is recommended for use not only in winter but also in Card 1/2

\$/095/60/000/009/005/005/XX A053/A026

Non-Freezing Solution, Applicable to Pneumatic Tests

liable to drip off. There is 1 figure.

Card 2/2

KRALIN, Ye.V., inzh.

Let's standardize the supports for pipe systems within plants. Stroi. truboprov. 7 no.4:18 Ap '62. (MIRA 15:5)

1. Spetsializirovannyy truboprovodnyy uchastok tresta Vostokmetallurgmontazh, Nizhniy Tagil. (Pipe fittings)

66891

18,1100 18.9200 AUTHORS: Arkharov, V. I. and Kralina, A.A. TITLE:

SOV/126-8-1-8/25 On the Influence of Palladium Additions to Iron on its

Hydrogen Permeability

PERIODICAL: Fizika metallov i metallovedeniye, 1959, Vol 8, Nr 1,

ABSTRACT: From a consideration of a number of papers (Refs 1-6) it can be assumed that intercrystalline diffusion of hydrogen will proceed to a greater extent in iron containing palladium than in iron without palladium. A similar influence of palladium is possible also in certain iron-base alloys. The authors have investigated diffusion of hydrogen through polycrystalline iron-base alloys containing palladium and compared it with alloys of the same composition but without palladium at identical large and small grain sizes. The following materials were used for experiments: 1) Armco iron, 2) iron containing 0.5% palladium, 3) austenitic iron-chrome-nickel (18% Cr, 7.5% Ni) and 4) an austenitic alloy with the same chromium and nickel content as in 3 but with an addition of 0.5% palladium. The basis of all alloys was Armco Card 1/6 iron. After melting and casting, specimens of the above

66891

50V/126-8-1-8/25 On the Influence of Palladium Additions to Iron on its Hydrogen Permeability

alloys were forged into rods of 10 x 10 mm cross-section which were subsequently rolled into plates, 0.25 mm thick (in two stages with inter-annealing at 600°C for 10 hours). The difference in thickness of the plates did not exceed 0.01 mm. Specimens, 12 x 12 mm, were cut out from the plates and were subjected to preliminary annealing at 600°C for 50 hours. Subsequently annealing was carried out in order to obtain fine or coarse grain size. The specimens were annealed in vacuum for 10 hours at various temperatures which were so chosen as to obtain series of specimens of all four alloys with identical grain size; in one series a "fine" grain size (20-25 µ) and in another series a "coarse" grain size (280-290  $\mu$ ) was obtained. In the austenitic alloys specimens were also obtained with "particularly coarse" grain size (560-580  $\mu$ ). The annealing temperatures are indicated in Table 1. The condition of the surfaces of the specimens was characterized by the fact that on one side a metallographic section was prepared, whereas the other was allowed to remain in the d same condition as after cold rolling and vacuum annealing.

Card 2/6

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CIA-RDP86-00513R000826020009-4"

6689/

SOV/126-8-1-8/25 On the Influence of Palladium Additions to Iron on its Hydrogen Permeability

Experiments for the hydrogen permeability of the specimens were carried out by a special method. A short glass tube was luted to the plate specimen under investigation; thus a small container for an electrolytic bath was obtained. A 1% aqueous solution of sulphuric acid was used as the electrolyte. The specimen forming the bottom of the container was the cathode and a platinum plate ( 3 x 8 mm) the anode. The latter was placed vertically in the centre of the container, the lower end of the anode being 2 mm above the bottom. During electrolysis the anode was rotated around its vertical axis. Electrolysis was carried out at a current density of 0.22 amps/dm2. The lower side of the specimen closely adhered to the orifice of a gas analyser. The diameter of this orifice (10 mm) determined the surface area of the specimen  $(0.785 \text{ cm}^2)$  in direct contact with the gas analyser. In this portion of its surface the specimen acted as a diffusion membrane for hydrogen, forming at the cathodes during electrolysis; this diffuses across the specimen into the inner part of the

Card 3/6

66891

SOV/126-8-1-8/25

On the Influence of Palladium Additions to Iron on its Hydrogen Permeability

gas analyser. The apparatus is shown in Fig 1. It has two chambers, one of which communicates with the space into which the hydrogen gets after diffusing through the specimen; the other is a closed chamber filled with air. In each chamber a calibrated platinum wire spiral of 0.02 mm diameter is placed. These spirals are connected to an electric circuit by a bridge system and they are heated by the current passed through both parallel arms of the system. A zero reading of the galvanometer in series with the bridge corresponds to identical atmosphere composition (air) in both chambers. As soon as some quantity of hydrogen appears in the first chamber the heat emission by the platinum spiral in this chamber is intensified, the temperature of the spiral, and hence its resistance, change, and the galvanometer shows a deflection. The authors used the galvanometer M-21 having a sensitivity of 10<sup>-9</sup> A. The apparatus was first calibrated according to hydrogen-air mixtures of known composition. In the experiments in which the hydrogen permeability of the alloys investigated was determined, the galvanometer

Card 4/6

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66891

SOV/126-8-1-8/25

On the Influence of Palladium Additions to Iron on its Hydrogen Permeability

> readings were registered at even time intervals and a graph for the increase in hydrogen content in the catharometer (i.e. the quantity of hydrogen diffused through the specimen) with electrolysis time was plotted with the help of the graduation curve. The experimental results are shown in Figs 2-6 in the form of graphs showing the dependence of the quantity of hydrogen which had diffused through the specimens on the time of electrolysis. The measured values of the tangent of the angle of inclination of the straight portions of graphs in Figs 2-6 are shown in Table 2. The authors arrived at the following conclusions:

- 1) The hydrogen permeability of iron alloys increases when 0.5% palladium is added.
- 2) The increase in hydrogen permeability caused by the addition of palladium is due mainly to the intercrystalline joints (boundaries),
- 3) The hydrogen permeability in the mass of crystals seems to be due, to a considerable measure, to inter-block joints in the sub-crystal structure.

Card 5/6